

RECEIVED  
MAY - 8 2002  
TECHNOLOGY CENTER R3700



Form PTO-1449 (modified)

## List of Patents and Publications for Applicant's

## INFORMATION DISCLOSURE STATEMENT

MAY 06 2002

(Use several sheets if necessary)

Atty. Docket No.  
JWCI:031US/SLHSerial No.  
09/609,301Applicant  
Donald L. MortonFiling Date:  
June 30, 2000Group:  
3762

## U.S. Patent Documents

See Page 1

## Foreign Patent Documents

See Page 1

## Other Art

See Page 1

**U.S. Patent Documents**

Exam. Init.	Ref. Des.	Document Number	Date	Name	Class	Sub Class	Filing Date of App.
S	A1	5,069,662	12/3/91	Bodden	604	4	10/21/88
S	A2	5,116,615	5/26/92	Gokcen <i>et al.</i>	424	94.2	5/30/91
S	A3	5,582,172	12/10/96	Papisov <i>et al.</i>	128	653.4	1/18/95
S	A4	5,817,012	10/6/98	Schoendorfer	600	362	8/12/97
S	A5	5,928,669	7/27/99	Davis <i>et al.</i>	424	489	6/15/98

**Foreign Patent Documents**

Exam. Init.	Ref. Des.	Document Number	Date	Country	Class	Sub Class	Translation Yes/No
	B1						

**Other Art (Including Author, Title, Date Pertinent Pages, Etc.)**

Exam. Init.	Ref. Des.	Citation
S	C1	Albertini <i>et al.</i> , "Lymphatic mapping and sentinel node biopsy in the patient with breast cancer," <i>JAMA</i> , 276:1818-1822, 1996.
S	C2	Anderson <i>et al.</i> , "Tattoo pigment mimicking metastatic malignant melanoma," <i>Dermatol Surg</i> , 22:92-94, 1996.
S	C3	Bilchik <i>et al.</i> , "Universal application of intraoperative lymphatic mapping and sentinel lymphadenectomy in solid neoplasms," <i>Cancer J</i> , 4:351-358, 1998.
S	C4	Bostick <i>et al.</i> , "Intraoperative lymphatic mapping for early-stage melanoma of the head and neck," <i>Am J Surg</i> , 174:536-539, 1997.
S	C5	Botoman <i>et al.</i> , "Localization of colonic lesions with endoscopic tattoo," <i>Dis Colon Rectum</i> , 37:775-776, 1994.
S	C6	Brandwood <i>et al.</i> , "Phagocytosis of carbon particles by macrophages <i>in vitro</i> ," <i>Biomaterials</i> , 13:646-648, 1992.

4949818.1

EXAMINER:

DATE CONSIDERED:

EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

Form PTO-1449 (modified)

Atty. Docket No.  
JWCI:031US/SLHSerial No.  
09/609,301

## List of Patents and Publications for Applicant's

Applicant  
Donald L. Morton

## INFORMATION DISCLOSURE STATEMENT

Filing Date:  
June 30, 2000Group:  
3762

(Use several sheets if necessary)

U.S. Patent Documents

Foreign Patent Documents

Other Art

See Page 1

See Page 1

See Page 1

## Other Art (Including Author, Title, Date Pertinent Pages, Etc.)

Exam. Init.	Ref. Des.	Citation
S	C7	Eriguchi <i>et al.</i> , "Regional lymph node metastasis of early gastric cancer," <i>Eur J Surg</i> , 157:197-200, 1991.
S	C8	Fennerty <i>et al.</i> , "Effectiveness of India ink as a long-term colonic mucosal marker," <i>Am J Gastroenterol</i> , 87:79-81, 1992.
S	C9	Gershenwald <i>et al.</i> , "Patterns of recurrence following a negative sentinel lymph node biopsy in 243 patients with stage I or II melanoma," <i>J Clin Oncol</i> , 16:2253-2260, 1998.
S	C10	Giuliano <i>et al.</i> , "Sentinel lymphadenectomy in breast cancer," <i>J Clin Oncol</i> , 15:2345-2350, 1997
S	C11	Giuliano <i>et al.</i> , "Lymphatic Mapping and Sentinel Lymphadenectomy for Breast Cancer", <i>Annals of Surgery</i> , 220(3):391-401, 1994.
S	C12	Glass <i>et al.</i> , "Kinetics of three lymphoscintigraphic agents in patients with cutaneous melanoma," <i>J Nucl Med</i> , 39: 1185-1190, 1998.
S	C13	Hagiwara <i>et al.</i> , "A pilot study of fiberscopy-guided local injection of anti-cancer drugs bound to carbon particles for control of rectal cancer," ABSTRACT, <i>Anticancer Drugs</i> , 9(4):363-367, 1998.
S	C14	Hagiwara <i>et al.</i> , "Activated carbon particles as an anti-cancer drug carrier into regional lymph nodes," ABSTRACT, <i>Anticancer Drug Des.</i> , 1(4):313-321, 1987.
S	C15	Hagiwara <i>et al.</i> , "Anticancer-agents-adsorbed-by-activated-carbon-particles, a new form of dosage enhancing efficacy on lymphnodal metastases," <i>Anticancer Res</i> , 6:1005-1008, 1986.
S	C16	Hagiwara <i>et al.</i> , "Local injection of anti-cancer drugs bound to carbon particles for early gastric cancer—a pilot study," ABSTRACT, <i>Hepatogastroenterology</i> , 47(32):575-578, 2000.
S	C17	Imanishi <i>et al.</i> , "Trial of a treatment for lymph nodes in metastases in patients with breast cancer using aclarubicin bound to activated carbon particles," ABSTRACT, <i>Gan To Kagaku Ryoho</i> , 22(11):1635-1637, 1995.
S	C18	Kapteijn <i>et al.</i> , "Localizing the sentinel node in cutaneous melanoma: gamma probe detection versus blue dye," <i>Ann Surg Oncol</i> , 4:156-160, 1997.
B	C19	Kelley <i>et al.</i> , "Lymphatic mapping and sentinel lymphadenectomy for melanoma," <i>Semin Surg Oncol</i> , 14:283-290, 1998.

4949818.1

EXAMINER:

*Dale A. Duncan*

DATE CONSIDERED:

*9/8/03*

EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPBPP09. DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

RECEIVED  
TECHNOLOGY CENTER 2990  
MAY - 8 2002

Form PTO-1449 (modified)

Atty. Docket No.  
JWCI:031US/SLHSerial No.  
09/609,301

## List of Patents and Publications for Applicant's

Applicant  
Donald L. Morton

## INFORMATION DISCLOSURE STATEMENT

Filing Date:  
June 30, 2000Group:  
3762

(Use several sheets if necessary)

U.S. Patent Documents

See Page 1

Foreign Patent Documents

See Page 1

Other Art

See Page 1

MAY 06 2002

PATENT &amp; TRADEMARK OFFICE

U.S. GOVERNMENT

PRINTED IN U.S.A.

JC88 JC

O P E

RECEIVED

TECHNOLOGY CENTER

143700

MAY - 8 2002

A

B

C

D

E

F

G

H

I

J

K

L

M

N

O

P

Q

R

S

T

U

V

W

X

Y

Z

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS&lt;/

Form PTO-1449 (modified)

Atty. Docket No.  
JWCI:031US/SLHSerial No.  
09/609,30

List of Patents and Publications for Applicant's  
INFORMATION DISCLOSURE STATEMENT

Applicant  
Donald L. Morton

(Use several sheets if necessary)

Filing Date:  
June 30, 2000Group:  
3762

MAY 06 2002

U.S. Patent Documents

See Page 1

Foreign Patent Documents

See Page 1

Other Art

See Page 1

**Other Art (Including Author, Title, Date Pertinent Pages, Etc.)**

Exam. Init.	Ref. Des.	Citation
S	C34	Nagakawa <i>et al.</i> , "Clinical study of lymphatic flow to the paraaortic lymph nodes in carcinoma of the head of the pancreas," <i>Cancer</i> , 73:1155-1162, 1994.
S	C35	Ohyama <i>et al.</i> , "Endoscopic injection of methotrexate bound to activated carbon particles in the treatment of gastric cancer," ABSTRACT, <i>Gan To Kagaku Ryoho</i> , 22(11):1632-1634, 1995.
S	C36	Okamoto <i>et al.</i> , "Number and anatomical extent of lymph node metastases in gastric cancer: analysis using intra-lymph node injection of activated carbon particles," ABSTRACT, <i>Jpn. J. Clin. Oncol.</i> , 29(2):74-77, 1999.
S	C37	Ponsky and King, "Endoscopic marking of colonic lesions," <i>Gastrointestinal Endoscopy</i> 22:42-43, 1975.
S	C38	Sawai <i>et al.</i> , "Rationale of lymph node dissection for breast cancer from the viewpoint of analysis of axillary lymphatic flow using activated carbon particle CH40," ABSTRACT, <i>Gan To Kagaku Ryoho</i> , 23 Suppl 1:30-35, "1996.
S	C39	Sawai <i>et al.</i> , "Rationalization of lymph node dissection for gastric cancer using small sized activated carbon particles absorbing absolute ethanol," ABSTRACT, <i>Nippon Geka Gakkai Zasshi</i> , 90(9):1310-1313, 1989.
S	C40	Strom <i>et al.</i> , "Retention and clearance of inhaled submicron carbon black particles," <i>J Toxicol Environ Health</i> , 26:183-202, 1989.
S	C41	Takahashi <i>et al.</i> , "Studies on para-aortic metastatic lymph nodes in gastric cancer after endoscopic injection of activated carbon particles," ABSTRACT, <i>Nippon Geka Gakkai Zasshi</i> , 88(1):35-40, 1987.
S	C42	Takahashi <i>et al.</i> , "Type-oriented therapy for gastric cancer effective for lymph node metastasis: management of lymph node metastasis using activated carbon particles adsorbing an anticancer agent," <i>Semin Surg Oncol</i> , 7:378-383, 1991.
S	C43	van der Veen <i>et al.</i> , "Gamma probe-guided sentinel node biopsy to select patients with melanoma for lymphadenectomy," <i>Br J Surg</i> , 81:1769-1770, 1994.
S	C44	Veronesi <i>et al.</i> , "Sentinel-node biopsy to avoid axillary dissection in breast cancer with clinically negative lymph-nodes," <i>Lancet</i> , 349:1864-1867, 1997.
S	C45	Wong <i>et al.</i> , "Lymphatic drainage of skin to a sentinel lymph node in a feline model," <i>Ann Surg</i> , 214:637-641, 1991.

4949818.1

EXAMINER:

DATE CONSIDERED:

EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP600; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

RECEIVED  
MAY - 8 2002  
TECHNOLOGY CENTER  
PATENT & TRADEMARK OFFICE

Form PTO-1449 (modified)

Atty. Docket No.

Serial No.

JWCI:031US/SLH

09/609,301

## List of Patents and Publications for Applicant's

Applicant

Donald L. Morton

## INFORMATION DISCLOSURE STATEMENT

Filing Date:

June 30, 2000

Group:

3762

(Use several sheets if necessary)

RECEIVED  
MAY - 8 2002  
TECHNOLOGY CENTER 3700

U.S. Patent Documents

See Page 1

Foreign Patent Documents

See Page 1

Other Art

See Page 1

**Other Art (Including Author, Title, Date Pertinent Pages, Etc.)**

Exam. Init.	Ref. Des.	Citation
<i>S</i>	C46	Yokota <i>et al.</i> , "Lymph-node staining with activated carbon CH40: a new method for axillary lymph-node dissection in breast cancer," <i>Can J Surg</i> , 43:191-196, 2000.
<i>S</i>	C47	Yoshida <i>et al.</i> , "Studies on gastric lymphatics by using activated carbon particle (CH44) and lymph node metastasis of gastric cancer," ABSTRACT, <i>Nippon Geka Gakkai Zasshi</i> , 89(5):664-670, 1988.

4949818.1

EXAMINER: *[Signature]*DATE CONSIDERED: *9/8/03*

EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.